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03/21/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU			
03/15/2006		FWDX	DATE FORWARDED TO EXAMINER			
03/06/2006	71	A	RESPONSE AFTER NON-FINAL ACTION			
12/09/2005	41	MCTNF	MAIL NON-FINAL REJECTION			
12/07/2005	40	CTNF	NON-FINAL REJECTION			
10/24/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU			
10/24/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU			
09/16/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU			
09/09/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU			
08/23/2005		LET.	MISCELLANEOUS INCOMING LETTER			
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02/07/2005	40	CTNF	NON-FINAL REJECTION			
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08/30/2004	71	A	RESPONSE AFTER NON-FINAL ACTION			
05/03/2004		LTDR	INCOMING LETTER PERTAINING TO THE DRAWII			
05/09/2001	·	RCAP	REFERENCE CAPTURE ON IDS			
08/30/2004		WAMD	WORKFLOW INCOMING AMENDMENT IFW			
07/16/2004	41	MCTNF	MAIL NON-FINAL REJECTION			
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05/03/2004		WAMD	WORKFLOW INCOMING AMENDMENT IFW
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12/29/2003	71	RCEX	REQUEST FOR CONTINUED EXAMINATION (RCE)
01/14/2004		ABN9	DISPOSAL FOR A RCE/CPA/129 (EXPRESS ABANDO
12/29/2003		BRCE	WORKFLOW - REQUEST FOR RCE - BEGIN
12/17/2003	83	MCTAV	MAIL ADVISORY ACTION (PTOL - 303)
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11/20/2003	80	A.NE	AMENDMENT AFTER FINAL REJECTION
10/21/2003		DOCK	CASE DOCKETED TO EXAMINER IN GAU
09/30/2003	61	MCTFR	MAIL FINAL REJECTION (PTOL - 326)
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06/26/2003	71	A	RESPONSE AFTER NON-FINAL ACTION
03/24/2003	41	MCTNF	MAIL NON-FINAL REJECTION
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01/21/2003		DOCK	CASE DOCKETED TO EXAMINER IN GAU
09/04/2002		M844	INFORMATION DISCLOSURE STATEMENT (IDS) F
05/09/2001		M844	INFORMATION DISCLOSURE STATEMENT (IDS) F
07/18/2001.	30	DOCK	CASE DOCKETED TO EXAMINER IN GAU
07/05/2001	20	OIPE	APPLICATION DISPATCHED FROM OIPE
07/05/2001		C.AD	CORRESPONDENCE ADDRESS CHANGE
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Inventor Name Search Result

Your Search was:

Last Name = STEPHENSON First Name = STANLEY W

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08432412	5617168	250	05/01/1995	CAMERA WITH SPOOL POSITIONING MECHANISM	STEPHENSON III, STANLEY W.
08445440	<u>5555056</u>	150	05/19/1995	CAMERA WITH MANUAL REWIND APPARATUS	STEPHENSON III, STANLEY W.
08575747	5675400	150	12/20/1995	METHOD OF REPRODUCING A PORTION OF A PHOTOGRAPH	STEPHENSON III, STANLEY W.
08602192	5638152	250	02/16/1996	BI-DIRECTIONAL SPRING DEVICE FOR OPENING AND CLOSING LIGHT SHIELD OF FILM CASSETTE	STEPHENSON III, STANLEY W.
08198023	5387956	250	02/17/1994	ALTERNATIVE DIRECT AND COMBINED DIRECT- INDIRECT LIGHT REFLECTING DEVICE	STEPHENSON, III, STANLEY W.
08370085	5500705	150		APPARATUS AND METHOD FOR SECURING A THRUST FILM CARTRIDGE	STEPHENSON, III, STANLEY W.
09129475	5978597	150	08/04/1998	ONE-TIME-USE CAMERA WITH BREAK-OFF PROTUBERANCE FOR FILM EJECTION	STEPHENSON, III, STANLEY W.
08961056	5990994	150	10/30/1997	FIRST AND SECOND LIGHT SENSITIVE CONDUCTIVE LAYERS FOR USE IN IMAGE DISPLAYS	STEPHENSON, STANLEY W
06851748	4642655	150		COLOR INDEXED-DYE FRAMES IN THERMAL PRINTERS	STEPHENSON, STANLEY W.
06892620	4710781	150		THERMAL PRINTER COLOR DYE FRAME/IDENTIFICATION USING RED AND YELLOW	STEPHENSON, STANLEY W.

				LIGHT SOURCES	
07093927	4830523	150	09/08/1987	COMPLIANT HEAD LOADING MECHANISM FOR THERMAL PRINTERS	STEPHENSON, STANLEY W.
07118665	4750880	150	11/09/1987	COMPLIANT PRINT HEAD LOADING MECHANISM FOR THERMAL PRINTERS	STEPHENSON, STANLEY W.
07189554	RE33260	150	05/02/1988	THERMAL PRINTER COLOR DYE FRAME IDENTIFICATION USING RED AND YELLOW LIGHT SOURCES	STEPHENSON, STANLEY W.
07418296	4973988	150	10/06/1989	THERMALLY INTERPOLATIVE THERMAL PRINT HEAD	STEPHENSON, STANLEY W.
07504445	5117241	150	04/04/1990	THERMAL PRINTING APPARATUS WITH TENSIONLESS DONOR WEB DURING PRINTING	STEPHENSON, STANLEY W.
07547353	5053790	150	07/02/1990	PARASITIC RESISTANCE COMPENSATION FOR THERMAL PRINTERS	STEPHENSON, STANLEY W.
07591205	5087925	150	10/01/1990	SMALL DIAMETER DRUM THERMAL PRINTER USING EDGE DETECTOR	STEPHENSON, STANLEY W.
07612654	Not Issued	166	11/14/1990	IMAGE SCALING FOR THERMAL PRINTERS AND THE LIKE	STEPHENSON, STANLEY W.
07647890	5140340	150	II i	APPARATUS AND METHOD FOR PRINTING OF IMAGES WITH COMPENSATION FOR DISLOCATION OF PRINTING MEDIA	STEPHENSON, STANLEY W.
<u>07711687</u>	5205663	250	06/07/1991	CAPSTAN BODIES IN PRINTER ROLLERS	STEPHENSON, STANLEY W.
07711828	5152618	150	06/07/1991	PINCH ROLLER CONTROL IN A PRINTER	STEPHENSON, STANLEY W.
07716563	5140341	150		LARGE IMAGES WITH SMALL DYE-DONOR PATCHES	STEPHENSON, STANLEY W.
07717577	5132701	150	06/19/1991	INVENTOR APPROVED DRAFT METHOD AND APPARATUS FOR PRINTING AN IMAGE IN MULTIPLE SUB-IMAGES	STEPHENSON, STANLEY W.

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<u>07740552</u>	<u>5237338</u>	250	08/05/1991	IS-ENTHALPIC CONTROL OF A THERMAL PRINTING HEAD	STEPHENSON, STANLEY W.
]				
07755889	5182652	150	09/06/1991	HIGH RESOLUTION THERMAL PRINTING BY IMAGING A HARD COPY IMAGE IN VERTICAL AND HORIZONTAL INCREMENTS SMALLER THAN THE PIXEL PITCH OF A VIDEO IMAGER ARRAY	STEPHENSON, STANLEY W.
07755899	<u>5267046</u>	250	09/06/1991	COLOR BALANCE IN SCANNING THERMAL PRINTER USING PRIMARY AND VARIABLE DENSITY FILTERS	STEPHENSON, STANLEY W.
07755901	5172136	150	09/06/1991	COLOR REGISTRATION IS SCANNING THERMAL PRINTER	STEPHENSON, STANLEY W.
<u>07755950</u>	Not Issued	161	09/06/1991	SYNCHRONIZED THERMAL PRINTING FROM SCANNED IMAGE	STEPHENSON, STANLEY W.
07755988	Not Issued	161	09/06/1991	CAPSTAN ROLLER CONTINUOUS WEB FEEDING	STEPHENSON, STANLEY W.
07756102	5189522	150		SYNCHRONIZED THERMAL PRINTING	STEPHENSON, STANLEY W.
07799225	Not Issued	161	11/27/1991	SHEET METERING ROLLER SYSTEM FOR A PRINTING DEVICE	STEPHENSON, STANLEY W.
07833476	5247314	150	02/10/1992	MULTIWEB PRINTER SYSTEM WITH END OF WEB RESPONSIVE CONTROL	STEPHENSON, STANLEY W.
07840661	5347597	150	02/20/1992	IMAGE SCALING FOR THERMAL PRINTERS AND THE LIKE	STEPHENSON, STANLEY W.
07858731	5266968	150	03/27/1992	NON-VOLATILE MEMORY THERMAL PRINTER CARTRIDGE	STEPHENSON, STANLEY W.
<u>07874873</u>	5196868	150	11	IMAGE RECEIVING SHEET INVERSION SENSING TECHNIQUES	STEPHENSON, STANLEY W.
07876995	Not Issued	161	05/01/1992	TECHNIQUES FOR SELECTIVELY DELIVERING SEPARATE PRINTER HEAD VOLTAGES FOR EACH DYE	STEPHENSON, STANLEY W.

07894676	5206477	150	06/05/1992	APPARATUS AND METHOD FOR REPLACING A FUSER BAR WITHOUT TOOLS	STEPHENSON, STANLEY W.
07894680	5342671	150	06/05/1992	ENCODED DYE RECEIVER	STEPHENSON, STANLEY W.
<u>07894687</u>	5211493	150		COOLING SYSTEM FOR A THERMAL PRINTING HEAD	STEPHENSON, STANLEY W.
07896013	5266970	150	08/05/1992	HOT BAR FUSER	STEPHENSON, STANLEY W.
07896022	Not Issued	161	06/09/1992	HOT BAR FUSER ROLLER FOR A THERMAL PRINTER	STEPHENSON, STANLEY W.
07903388	5369419	150	06/24/1992	METHOD AND APPARATUS FOR MARKING A RECEIVER MEDIA WITH SPECULARLY DIFFERENTIATED INDICIA	STEPHENSON, STANLEY W.
07903389	Not Issued	161		METHOD AND APPARATUS FOR PRINTING OF IMAGES WITH PREREGISTRATION OF PRINTING MEDIA	STEPHENSON, STANLEY W.
07955779	5434596	150		QUARTER-TONE THERMAL BACKPRINTING	STEPHENSON, STANLEY W.
07978855	5284816	250	11 1	TWO-SIDED THERMAL PRINTING SYSTEM	STEPHENSON, STANLEY W.
08009193	Not Issued	161		APPARATUS AND METHOD FOR RECEIVER PICKER MECHANISM	STEPHENSON, STANLEY W.
08024588	5276473	250	ii i	MANUALLY SET BOUNCE FLASH WITH FOCUS SHIFT	STEPHENSON, STANLEY W.
08043689	5450099	150		THERMAL LINE PRINTER WITH STAGGERED HEAD SEGMENTS AND OVERLAP COMPENSATION	STEPHENSON, STANLEY W.
08089162	5300974	150		SYSTEM AND APPARATUS FOR ACCOMMODATING USER PREFERENCES IN REPRODUCED IMAGES	STEPHENSON, STANLEY W.
08126618	5392090	250		BOUNCE FLASH APPARATUS USABLE WITH A PHOTOGRAPHIC CAMERA	STEPHENSON, STANLEY W.

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Inventor Name Search Result

Your Search was:

Last Name = JOHNSON First Name = DAVID M

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06109334	4300954	150	01/03/1980	FLUSHING PROCESS FOR PIGMENTS	JOHNSON, DAVID M.
06221969	4332354	250	01/02/1981	PROCESS FOR PREPARING TRANSPARENT IRON OXIDE PIGMENT DISPERSIONS	JOHNSON, DAVID M.
06583320	4548702	150	02/24/1984	SHALE OIL STABILIZATION WITH A HYDROPROCESSOR	JOHNSON, DAVID M.
07009416	Not Issued	161	01/30/1987	AMINOALKYLESTERS OF 7-(4- METHYLTHIOBENZOYL) BENZOFURAN-5-YL-ACETIC AND PROPIONIC ACIDS	JOHNSON, DAVID M.
07022173	Not Issued	161	03/04/1987	POLY POST	JOHNSON, DAVID M.
07479934	5005652	250	02/14/1990	METHOD OF PRODUCING A CONTOURED WORK SURFACE	JOHNSON, DAVID M.
07656359	Not Issued	166	02/15/1991	FIELD PORTABLE LIQUID CHROMATOGRAPHIC SYSTEM	JOHNSON, DAVID M.
07969324	Not Issued	166	10/30/1992	FIELD PORTABLE LIQUID CHROMATOGRAPHIC SYSTEM	JOHNSON, DAVID M,
07974199	5363708	150	11/10/1992	SELF-CLEARING MATERIAL SENSING APPARATUS	JOHNSON, DAVID M.
08095631	5484330	150	07/21/1993	ABRASIVE TOOL INSERT	JOHNSON, DAVID M.
08105523	5494477	150	08/11/1993	ABRASIVE TOOL INSERT	JOHNSON, DAVID M.
08271307	5486137	150	07/06/1994	ABRASIVE TOOL INSERT	JOHNSON, DAVID M.
08289328	Not . Issued	161	08/11/1994	FIELD PORTABLE LIQUID CHROMATOGRAPHIC SYSTEM	JOHNSON, DAVID M.

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08361571	5605099	150	12/22/1994	MAINTENANCE VEHICLE AND METHOD FOR MEASURING AND MAINTAINING THE LEVEL OF A RAILROAD TRACK	JOHNSON, DAVID M.
08412050	5660075	150	03/28/1995	WIRE DRAWING DIE HAVING IMPROVED PHYSICAL PROPERTIES	JOHNSON, DAVID M.
08414698	5685693	250	03/31/1995	REMOVABLE INNER TURBINE SHELL WITH BUCKET TIP CLEARANCE CONTROL	JOHNSON, DAVID M.
08489877	5560754	150	06/13/1995	REDUCTION OF STRESSES IN THE POLYCRYSTALLINE ABRASIVE LAYER OF A COMPOSITE COMPACT WITH IN SITU BONDED CARBIDE/CARBIDE SUPPORT	JOHNSON, DAVID M.
<u>08510402</u>	5779442	250	08/02/1995	REMOVABLE INNER TURBINE SHELL WITH BUCKET TIP CLEARANCE CONTROL	JOHNSON, DAVID M.
08567778	5665404	250	12/05/1995	APPARATUS FOR BLOW- MOLDING HOLLOW ARTICLES	JOHNSON, DAVID M.
08611896	5743346	150	03/06/1996	ABRASIVE CUTTING ELEMENT AND DRILL BIT	JOHNSON, DAVID M.
08664439	5759593	150	06/18/1996	APPARATUS FOR BLOW- MOLDING AND RELEASING HOLLOW ARTICLES	JOHNSON, DAVID M.
08783171	6009963	150	01/14/1997		JOHNSON, DAVID M.
08858927	5919498	150	05/19/1997	METHOD AND APPARATUS FOR APPLYING LABELS TO BLOW-MOLDED ARTICLES	JOHNSON, DAVID M.
08866614	5855838	150	05/30/1997	METHOD AND APPARATUS FOR BLOW-MOLDING HOLLOW ARTICLES	JOHNSON, DAVID M.
08950004	5957005	150	10/14/1997	WIRE DRAWING DIE WITH NON-CYLINDRICAL INTERFACE CONFIGURATION FOR REDUCING STRESSES	JOHNSON, DAVID M.
08975028	6042463	150		POLYCRYSTALLINE DIAMOND COMPACT CUTTER	JOHNSON, DAVID M.

				WITH REDUCED FAILURE DURING BRAZING	
09007644	6060012	150	01/15/1998	METHOD FOR BLOW- MOLDING AND RELEASING HOLLOW ARTICLES	JOHNSON, DAVID M.
09059800	6096899	150	04/14/1998	CYCLIC IMIDAZOLE COMPOUNDS HAVING RELATIVELY LOW HYDROGEN CONTENT AND RELATIVELY HIGH NITROGEN CONTENT AND POLYMERS FORMED THEREFROM	JOHNSON, DAVID M.
09115486	6193925	250	07/14/1998	METHOD [AND APPARATUS] FOR APPLYING LABELS TO BLOW-MOLDED ARTICLES	JOHNSON, DAVID M.
09131460	6196910	150	08/10/1998	POLYCRYSTALINE DIAMOND COMPACT CUTTER WITH IMPROVED CUTTING BY PREVENTING CHIP BUILD UP	JOHNSON, DAVID M.
09305701	6198779	150	05/05/1999	METHOD AND APPARATUS FOR ADAPTIVELY CLASSIFYING A MULTI-LEVEL SIGNAL	JOHNSON, DAVID M.
09329618	6274724	150	06/10/1999	CYCLIC IMIDAZOLE COMPOUNDS HAVING RELATIVELY LOW HYDROGEN CONTENT AND RELATIVELY HIGH NITROGEN CONTENT AND POLYMERS AND COPOLYMERS FORMED THEREFROM	JOHNSON, DAVID M.
09358271	6314836	150		WIRE DRAWING DIE WITH NON-CYLINDRICAL INTERFACE CONFIGURATION FOR REDUCING STRESSES	JOHNSON, DAVID M.
<u>29131060</u>	D444586	150	10/13/2000	Floodlight fixture	JOHNSON, DAVID M.
60076530	Not Issued	159	03/02/1998	HERBICIDAL MIXTURES	JOHNSON, DAVID M.
60156640	Not Issued	159	09/29/1999		JOHNSON, DAVID M.
08777213	5848657	150	12/27/1996	POLYCRYSTALLINE DIAMOND CUTTING ELEMENT	JOHNSON, DAVID MARK
08777222	5829541	150		POLYCRYSTALLINE DIAMOND CUTTING ELEMENT	JOHNSON, DAVID MARK

				WITH DIAMOND RIDGE PATTERN	
08923329	5847981	250	09/04/1997	MULTIPLY AND ACCUMULATE CIRCUIT	JOHNSON, DAVID MARK
08975429	6045440	150		POLYCRYSTALLINE DIAMOND COMPACT PDC CUTTER WITH IMPROVED CUTTING CAPABILITY	JOHNSON, DAVID MARK
07847394	5219268	150	03/06/1992	GAS TURBINE ENGINE CASE THERMAL CONTROL FLANGE	JOHNSON, DAVID MARTIN
08857749	5913658	150	05/16/1997	REMOVABLE INNER TURBINE SHELL WITH BUCKET TIP CLEARANCE CONTROL	JOHNSON, DAVID MARTIN
09249047	6082963	150	02/12/1999		JOHNSON, DAVID MARTIN
09293920	6079943	150	04/19/1999	REMOVABLE INNER TURBINE SHELL AND BUCKET TIP CLEARANCE CONTROL	JOHNSON, DAVID MARTIN
<u>09358196</u>	6963857	150	07/12/1999	NETWORK-ACCESSIBLE ACCOUNT SYSTEM	JOHNSON, DAVID MATTHEW

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = MI

First Name = XIANG-DONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09799281	6532111	150	03/05/2001	WIRE GRID POLARIZER	MI, XIANG-DONG		
09851868	Not Issued	71	05/09/2001	Drive for cholesteric liquid crystal displays	MI, XIANG-DONG		
09923659	6816227	150	08/07/2001	GRAY SCALE AND COLOR CHOLESTERIC LIQUID CRYSTAL DISPLAYS	MI, XIANG-DONG		
09977544	6714350	150	10/15/2001	DOUBLE SIDED WIRE GRID POLARIZER	MI, XIANG-DONG		
10020543	Not Issued	41	11/30/2001	Vertically aligned liquid crystal imaging component with compensation layer	MI, XIANG-DONG		
10040663	6909473	150	01/07/2002	DISPLAY APPARATUS AND METHOD	MI, XIANG-DONG		
10094070	Not Issued	41	03/08/2002	Unipolar drive chip for cholesteric liquid crystal displays	MI, XIANG-DONG		
10121991	6995816	150	04/12/2002	OPTICAL DEVICES COMPRISING HIGH PERFORMANCE POLARIZER PACKAGE	MI, XIANG-DONG		
10122080	7006184	150	04/12/2002	BEND ALIGNED NAMATIC LIQUID CRYSTAL IMAGING DISPLAY WITH COMPENSATION FILM	MI, XIANG-DONG		
10123936	Not Issued	121	04/17/2002	Compensator for liquid crystal displays	MI, XIANG-DONG		
10138985	6894668	150		GENERAL 2 VOLTAGE LEVELS DRIVING SCHEME FOR CHOLESTERICAL LIQUID CRYSTAL DISPLAYS	MI, XIANG-DONG		
10163228	6805445	150	06/05/2002	PROJECTION DISPLAY USING A WIRE GRID POLARIZATION BEAMSPLITTER WITH	MI, XIANG-DONG		

10194750					COMPENSATOR	
LIQUID CRYSTAL DISPLAY WITH COMPENSATION FILM	10194750	6874899	150	07/12/2002	FOR IRRADIATING A	MI, XIANG-DONG
FOR SELECTIVELY EXPOSING PHOTOSENSITIVE MATERIALS USING A REFLECTIVE LIGHT MODULATOR	10205860	6937308	150	07/26/2002	LIQUID CRYSTAL DISPLAY	MI, XIANG-DONG
FABRICATING OPTICAL FILM USING AN EXPOSURE SOURCE AND REFLECTING SURFACE 10256930 6885409 150 09/27/2002 CHOLESTERIC LIQUID CRYSTAL DISPLAY SYSTEM MI, XIANG-DONG 10271197 6665119 150 10/15/2002 WIRE GRID POLARIZER MI, XIANG-DONG 10281595 6819381 150 10/28/2002 COMPENSATION FILMS FOR LCDS MI, XIANG-DONG 10318773 Not Issued 18 12/13/2002 Compensation films for LCDS MI, XIANG-DONG 10334571 6885357 150 12/31/2002 METHOD FOR WRITING PIXELS IN A CHOLESTERIC LIQUID CRYSTAL DISPLAY 10352562 6924783 150 01/28/2003 DRIVE SCHEME FOR CHOLESTERIC LIQUID CRYSTAL DISPLAYS 10365819 6900876 150 02/13/2003 PROCESS AND STRUCTURES FOR SELECTIVE DEPOSITION OF LIQUID-CRYSTAL EMULSION MI, XIANG-DONG 10413106 6831722 150 04/14/2003 COMPENSATION FILMS FOR MI, XIANG-DONG 10413331 6805924 150 04/14/2003 COMPENSATION FILMS FOR MI, XIANG-DONG 10426539 Not Issued 104/30/2003 Display having positive and negative operation modes addressable in matrix fashion MI, XIANG-DONG 10426539 Not Issued 104/30/2003 Display having positive and negative operation modes addressable in matrix fashion MI, XIANG-DONG 10426539 Not Issued 104/30/2003 Display having positive and negative operation modes addressable in matrix fashion MI, XIANG-DONG 10426539 Not Issued 104/30/2003 Display having positive and negative operation modes addressable in matrix fashion MI, XIANG-DONG 10426539 Not Issued 104/30/2003 Display having positive and negative operation modes addressable in matrix fashion MI, XIANG-DONG 10426539 Not Issued 104/30/2003 Display having positive and negative operation modes addressable in matrix fashion MI, XIANG-DONG 10426539 Not Issued 10426539 N	10242048	6751003	150	09/12/2002	FOR SELECTIVELY EXPOSING PHOTOSENSITIVE MATERIALS USING A REFLECTIVE LIGHT	MI, XIANG-DONG
CRYSTAL DISPLAY SYSTEM	10242564	6943930	150	09/12/2002	FABRICATING OPTICAL FILM USING AN EXPOSURE SOURCE AND REFLECTING	MI, XIANG-DONG
10281595	10256930	6885409	150	09/27/2002		MI, XIANG-DONG
LCDS	10271197	6665119	150	10/15/2002	WIRE GRID POLARIZER	MI, XIANG-DONG
Issued	10281595	6819381	150			MI, XIANG-DONG
PIXELS IN A CHOLESTERIC LIQUID CRYSTAL DISPLAY	10318773	<i>i</i> l I	168	12/13/2002	Compensation films for LCDS	MI, XIANG-DONG
CHOLESTERIC LIQUID CRYSTAL DISPLAYS					PIXELS IN A CHOLESTERIC LIQUID CRYSTAL DISPLAY	MI, XIANG-DONG
FOR SELECTIVE DEPOSITION OF LIQUID-CRYSTAL EMULSION 10413106	10352562	6924783	150	01/28/2003	CHOLESTERIC LIQUID	MI, XIANG-DONG
10413331680592415004/14/2003COMPENSATION FILMS FOR LCDMI, XIANG-DONG10426539Not Issued6104/30/2003Display having positive and negative operation modes addressable in matrix fashionMI, XIANG-DONG	10365819	6900876	150	02/13/2003	FOR SELECTIVE DEPOSITION OF LIQUID-CRYSTAL	MI, XIANG-DONG
LCD LCD MI, XIANG-DONG Issued Size of the state of the sta	10413106	<u>6831722</u>	150			MI, XIANG-DONG
Issued negative operation modes addressable in matrix fashion	10413331	6805924	150	<i>1</i> 1 1		MI, XIANG-DONG
10603286 6839181 150 06/25/2003 DISPLAY APPARATUS MI, XIANG-DONG	10426539		61		negative operation modes	MI, XIANG-DONG
	10603286	6839181	150	06/25/2003	DISPLAY APPARATUS	MI, XIANG-DONG

10635279	6788461	150	08/06/2003	WIRE GRID POLARIZER	MI, XIANG-DONG
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10672799	Not Issued	30	09/26/2003	Segmented display having uniform optical properties	MI, XIANG-DONG
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10812790	Not Issued	93	II I	DISPLAY WITH A WIRE GRID POLARIZING BEAMSPLITTER	MI, XIANG-DONG
10855201	6954245	150	05/27/2004	A DISPLAY APPARATUS WITH TWO POLARIZATION COMPENSATORS	MI, XIANG-DONG
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10948345	Not Issued	30		Low fill factor wire grid polarizer and method of use	MI, XIANG-DONG
10977838	Not Issued	30		Method of varying wavelengths of liquid crystals	MI, XIANG-DONG
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10992923	Not Issued	30	1	Dark state light recycling film and display	MI, XIANG-DONG
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11009884	Not Issued	20	12/10/2004	Bistable watermark	MI, XIANG-DONG
11009896	7009190	150		METHOD AND APPARATUS FOR CAPTURING AN IMAGE	MI, XIANG-DONG
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	345/94.ccls. and twisted adj planar and conical adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:47
L2	0	345/94.ccls. and twisted adj planar and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:47
L3	1	display and twisted adj planar and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:54
L4	558	stanley and stephenson	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:53
L5	0	stanley and stephenson and display and twisted adj planar and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:52
L6	0	stanley and stephenson and display and reflective adj planar and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:53
L7	0	stanley and stephenson and reflective adj planar and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:53
L8	261	stanley and stephenson and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:00
L9	0	stanley and stephenson and display and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:54

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L10	0	stephenson and display and conic adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:54
L11	5	display and conic adj focal	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/04/17 11:57
			DERWENT; IBM_TDB			
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L13	0	"20002018682" and conic	US-PGPUB;	OR	ON	2006/04/17 11:58
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			DERWENT;			
			IBM_TDB		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L14	0	"20002018682" and conic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 11:58
L15	1	"20020186182" and conic	US-PGPUB;	OR	ON	2006/04/17 11:58
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			DERWENT; IBM_TDB			
L16	0	"20020186182" and conic adj focal	US-PGPUB;	OR	ON	2006/04/17 11:59
		20020100102 und come daj local	USPAT; EPO; JPO; DERWENT; IBM_TDB	- OK	ON	2000/04/17 11.39
L17	. 1	"20020186182" and conic and focal	US-PGPUB;	OR	ON	2006/04/17 11:59
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L18	1	"20020186182" and focal adj conic	US-PGPUB;	OR	ON	2006/04/17 11:59
	•	Loosed and rocal day come	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .	ON .	2000/07/17 11.39
L19	71	stanley and stephenson and display and focal adj conic	US-PGPUB;	OR	ON	2006/04/17 12:00
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			DERWENT; IBM_TDB	,		

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L20	27	stanley and stephenson and display and focal adj conic and planar adj reflective	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:00
. L21	2	stanley and stephenson and display and focal adj conic and planar adj reflective and voltage\$6 adj divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:04
L22	2	Johnson and David and display and focal adj conic and planar adj reflective and voltage\$6 adj divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:04
L23	2	Mi and Xiang-Dong and display and focal adj conic and planar adj reflective and voltage\$6 adj divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 12:04
S1	2	"6118439".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:03
S2	2	"6717561".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:03
S3	4854	display adj driv\$6 adj circuit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:04
S4	0	display adj driv\$6 adj circuit\$6 and cholestric adj (LCD or liquid adj crystal adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:05
S5	37	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:06
S6	30	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:06

S7	20	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6 and switch\$6 and address\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:07
S8	20	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:07
S9	9	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1 and unipolar	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:46
S10	1	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1 and unipolar and divid\$6	-US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:08
S11	1	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1 and unipolar and divid\$6 and select\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:08
S12	10	"6288640"	US-PGPUB;	OR	ON	2005/12/02 08:33
			USPAT;			
			EPO; JPO; DERWENT; IBM_TDB			
S13	2	"6288640".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:34
S14	2	"6268840".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:34
S15		"6268840".pn. and divid\$6 and voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:45

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S16	0	"6268840".pn. and divid\$6 and voltage\$1 and (gray adj scale or multitone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:46
S17	0	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display)and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1 and unipolar and divid\$6 and voltage\$1 and (gray adj scale or multitone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:46
S18	0	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display) and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1 and unipolar and divid\$6 and voltage\$1 and (gray adj scale or multitone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:47
S19	2	display adj driv\$6 adj circuit\$6 and cholesteric adj (LCD or liquid adj crystal adj display) and row\$6 and column\$6 and switch\$6 and address\$6 and voltage\$1 and divid\$6 and voltage\$1 and (gray adj scale or multitone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/02 08:47
S20	1040	345/94.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2006/04/17 11:45
S21	929	345/94.ccls. and voltage\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:28
S22	430	345/94.ccls. and voltage\$6 and divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:40
S23	90	345/94.ccls. and voltage\$6 adj divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:29
S24	2	345/94.ccls. and voltage\$6 adj divid\$6 and planar	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:29

S25	1	345/94.ccls. and voltage\$6 and divid\$6 and twisted adj planar and focal adj conical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:40
S26	0	345/94.ccls. and voltage\$6 adj divid\$6 and twisted adj planar and focal adj conical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:41
S27	29	345/94.ccls. and voltage\$6 adj divid\$6 and row and column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:41
S28	0	345/94.ccls. and voltage\$6 adj	US-PGPUB;	OR	ON	2006/04/17 10:41
		divid\$6 adj (row and column)	USPAT; EPO; JPO;			
			DERWENT;	The state of the s		
			IBM_TDB			
S29	0	345/94.ccls. and voltage\$6 adj divid\$6 adj row	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:42
S30	0	345/94.ccls. and voltage\$6 adj	US-PGPUB;	OR	ON	2006/04/17 10:42
1 7 7		divid\$6 adj column	USPAT;		.	2000/01/17 10:12
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			DERWENT; IBM_TDB			
S31	14792	display and voltage\$6 adj divid\$6	US-PGPUB;	OR	ON	2006/04/17 10:44
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S32	1	display and voltage\$6 adj divid\$6	US-PGPUB;	OR	ON	2006/04/17 10:43
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S33	1120	display and voltage\$6 adj divid\$6 and planar	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:45
S34	0	display and voltage\$6 adj divid\$6 and planar and focal adj conical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:45

S35	0	display and voltage\$6 adj divid\$6 and focal adj conical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:45
S36	1	display and voltage\$6 adj divid\$6 and twisted adj planar	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 10:45